U. S. WILL FURNISH

EUROPEAN CITIES WILL BUILT WITH PRODUCTS



IKE our own Paul Jones, de Ruyter knew no such word as surrender. His life from boyhood up was one constant battle against the enemies of his country. He defeated the proud English navy in two wars. One of his sea battles with the English fleet lasten four solid days, and ended with the advantage resting with de Ruyter. Later he fought several great naval duels against the combined English and French fleets, and while his victories were not decisive, he won for I lolland undying glory. The great de Ruyter abhorred tyranny of every kind, just as do the Hollanders of to-day. When prohibitory enactments are proposed to those of the blood of Holland they vote to a man against it. They are wherever found unalterably opposed to any legislation which would make the many suffer for the faults of a few. Hollanders know that there is no evil in the barley brews and light wines of their fathers—EVII. ONLY IS IN THE MAN WHO MISUSES THEM. In America we have thousands of these soleralid people, and Demonal Liberty always obtains when they exide.

splendid people, and Personal Liberty always obtains where they reside. For 57 years Anneuser-Busch have enjoyed the trade of those of Holland blood because every day of these 57 years has been devoted to the honest brewing of Barley-Malt and Hop brews. It is not to be wondered that 7,500 people are daily required to keep pace with the natural demand for Budweiser. Its sales exceed those of any other beer by millions of bottles. ANHEUSER-BUSCH-ST.LOUIS, U.S.A. Bettled only at the home plant.

Jas. Jalufka Distributor Corpus Christi, Texas



"No orders solicited or accepted from any counties or subdivision of any counties where the qualified voter h-vs a by majority vote determined that the sale of intoxicating liquors shall be prohibited therein."

ARMIES WILL SEE MORE

ments offer simirable shelter from the Greman artiflery, which consequently reduces the casualties and permits the after to await in comparative decorations in fact every partials mifety the German attacks, which must be made scross the open and often at a ferrible cost. Every effort today was unit with vigor by the office who will be colon. se med to vie with each other in using all their strength and courses against

Scene of Battle Charges Daily With Armies' Taction-

The scale of most violent attacks changes day by day. Germans hading it impossible to penetrate the attest these in the vicinity of theires and Someons; quickly transported many of their divisions farther northwest and today imried them against Roye.

With Turning Movement Started, Progress is Slow.

The allies' great turning mustiment continued today and their weatern What extended towards Arms. Reports from the other and of the line on the frontier show the progress of the allies sure but slow. Hundredn of Curman prisoners full lists the hands of the sums at every point and it was remarked that a majority were Environs.

Epiles are so menorius along the front that orders have been imped and ing any tierman in civilian dress to considered a apy and those furnishing him clothes will be regarded as accompanies. Cormans who do not surrender on first summons will be executed. The order says that any group of more than three armed Garmans found benind the allies lines will be conshiered abouts and shot

Germans Fail at Antwerp

Associated Presus

LONDON, Oct. L. The Germane Luied to their first attempt to pierce the outer line of the Antwerp forts. None of the Belgians forts have been und steps were at once taken to and damaged severely, and infantry attacks have been remaked with heavy losses to the German attachers. It is suggested that the Germans are not seriously testening Antworp, only intending to keep the warrisms inside to phemental by requests to use only only prevent disconcerting sorties. Rumors are renewed that the Germana are | ton material. With all additional erpreparing to evacuate Belgium ha far cast as Belgium. It is reported that the German staff's headquarters has becauseved from Laxemburg to Mayence.

An Autworp correspondent says Reigian counter arrived on the German's easterly positions was begun Fenlar morning, and is atill continuous. The Germans' attack on Koningshousek, one of the new enter feets, was repulsed last night. A violent attack on Fermonde was regulard this merains. The Belgians are blowing up the bridges over the Schelat.

INVITED TO EDUCATION.

tiday passed a high resolution author, officered many views breeds, tries the President to highe foreign. The two palacing plants a

CULIIII, Tex, Oct. 2. The turkey

AL GONGRESS. very short this season, due to the heavy newly-adopted plan WASHINGTON Out 2 - The Senate Pains of the early spring, which de-

The two palacing plants are ready to of the many granufacent floats which nations to participate in the interms, upon their fall season here about No- form the major part of the parades tional "Tragress on Education to be held will open at about to cents. At present and night during the intines week afternoon will open at about to cents. At Thomsands of yards more will up into prices will open at about to cents. At Thomsands of yards more will up into the prices will open at about to cents. prices will open at about to conta. At Thomsands of yards more will go intpresent tirkers are selling at a centa, the coverings for the horses which will but there are very few of them finding draw the floats. Now, custon is to their way to market.

Bend the Caller Classifieds.

COTTON PLAYS IMPORTANT PART IN CELEBRATION

During No Tau Oh Calebration

of the happedresis of contames

At first bluck it but support the BHE WITE FOR THE DISPOSITES OF WHILE D. thin. They declare that probby and even aftic easy be me otherly restra-Do Cotton Indules that, so for an a peuraness are concerned, there is Budger bacterial will derrote well from the memoral effect. In fact, in the new and names compliment to him otton, which above additional inteinterest will indeed to abbed to the

Hack of all of flow of course. BURNETHING THERE BURNETHAT THERE white or a desire to wears an extra flower into the faured wreath of an afternounced hime. It is no indomement, and a most substantial one, of a morement, new country-water to all the rottion wherever penalthin his as to and in the communition of the bountroug grop which, because of troubled andlithms abroad, is finding about sale

This idea was only lately conceived BY the directors of the No-Tau-Ob. it into effect. Orders for some of the already tern placed. These were su dera for these goods it will be spent fied that cotton, and cotton only shall

The desire of the fublic directors will be under known officially to the various organizations which have taker charge of swince of the floats which are to appear in the parade to be known as The Ships of all National group of this section is reported to be They will be usked to conform to the

> Thousands of yards of votion cloth have already none into the construction be used in all other decorations where sinth has a place and in all the con

DOPESTERS FIGURE WHY GIANTS TOOK SUCH A BIG FALL

LOSE OF MEN, LLUMP IN BATTING AND FAILURE OF TWO PITCH. ERS CONTRIBUTED MUCH.

BIG 6" KEPT UP STANDARD

AMMUNITION FOR RUSSIANS



GOOD CROPS OF EVERY DESCRIPTION AT

BISHOP, TEXAS

Farmers surrounding Bishop are blessed with a bounteous crop, in the form of Sorghum, Kaffir-Corn, Milo-Maize, Fetireta, Egyptian-Wheat, Sudan-Grass, Indian-Corn and Cotton.

Our gins are running at their full capacity, their turn-out being 300 bales daily.

full grops

Remember Our Modern Improvements--Heavy Black Land--Good Schools and Churches The following is a report of the analysis of our drink-

ing water at Bishop: June 27, 1914 Mr. F. Z. Blahop,

Blighop, Toxice. Doay Mr. Bishop: Rescheed find convolete analysis of sample of water from the water supply of the form of Islatop, Texas.

These sanitary analysis those that there is no constable matter at the source of water sopply or in its passage to the surface, which would cause patremetted or delay, and thereby pullets the water

The bacteriological examination shows that the water is absolutely from of training germs, and if it rute requirely according to the sample submutted, people dripking the water of Blobop. may be almolutely accordagainst contraction of typhole from it. As in all water, there were some hadill of other characters, present

These backle were not present in any merdinate amount and a large part of what were present were derived from unsterfixed bottle storing its shipment North in the recent hot spell. It would stem very probable, therefore, that the water on it issues from the well contains only a very small number of bacilli of any character, quite considerably less than the endingry drieding water, and consequently what bucilli are present can be considered as perfeetly harmless. For practical purposes, it might be said, from a sanitary standpoint, that the water as it issues from your well is of the boat class of diffeling waters and that the drinkers thereof cannot derive any infortion therefrom,

The mineral analysis shows that the water is a sodic bicarbonated at kuline water.

Speaking of the water generally, it is a very good mineral water and is suitable in every way for the purpose for which it is being used. Yours very truly.

ALCAN BERSCH, PR. D. Chemical Engineer, 50 E. 41st., street, New York,

For further particulars, address call on W. F. Elliott, Jr., General Sales Manager for F. Z. Bishop Farm and City Property

plete analysis of the Bishop water: hence, we give only the remarks upon the analysis: The sanitary analysis of this water does not see Common as Interprotocical condense of pollution was

Our space is too limited to give the com-

We are nearing the companies of on Ogn School Hullding, which will

and the of fined in three weeks, and wall

human or animal weate. The water is classed as: sicer someted afficiline-scaline warter. Such waters are spind to run-acc metabolism, dissolve uric acid, allay irristed of the discount agenting to of the armary truct, and are so so stated to be exposedly valuable in the Azeatment constitution executives of the muccus membrane of change is introduced and billiary possinger, (Bull No. 14 U. S. Lepartment of Agriculture, Bureau of Chemistry!

The sediment is found to consist mainly of calcius magnetium, from and earthannies which have appr precipitated owing to the loss of carbonic seid and sequent change from schule blearbonates to insolable cohountes. It sooms quite probable, therefore, that the water as it issues from the well contains about one-the more solida time is shown by this analysis of the filters

Bespectfully submitted.

FRASER & COMPANY, Thomas Letter, Chen